

L Numb er	Hits	S earch T ext	DB	Tim stamp
-	431	250/214A.ccIs.	USPAT; US-PGPUB; EPO; JP ; IBM_TDB	2003/01/02 14:20
-	10	("5329115") or ("5373388") or ("5929689") or ("6057738") or ("6072609") or ("6084478") or ("6208446") or ("6218905") or ("6424732") or ("6275541").PN.	USPAT	2003/01/02 16:31
-	25	(loss NEAR4 signal) AND 250/214A.ccIs.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 11:20
-	1107	(photodetector OR sensor OR detector OR photodiode) AND 250/214R,214A,214LA,214C.ccIs.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 11:22
-	122	((transimpedance ADJ amplifier) AND ((photodetector OR sensor OR detector OR photodiode) AND 250/214R,214A,214LA,214C.ccIs.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 12:39
-	86	((current NEAR3 voltage) AND ((transimpedance ADJ amplifier) AND ((photodetector OR sensor OR detector OR photodiode) AND 250/214R,214A,214LA,214C.ccIs.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 16:39
-	588	comparator AND transimpedance amplifier AND (reference ADJ voltage) AND photodetector AND 250/214R,214A,214LA,214C.ccIs.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 13:40
-	10	comparator AND ((transimpedance ADJ amplifier) AND (reference ADJ voltage) AND photodetector AND 250/214R,214A,214LA,214C.ccIs.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 14:08
-	90	((transimpedance ADJ amplifier) AND 330/288,308.ccIs.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 14:09
-	31	photodetector AND ((transimpedance ADJ amplifier) AND 330/288,308.ccIs.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 14:09
-	7	("current to voltage" OR "current-to-voltage") AND ((transimpedance ADJ amplifier) AND ((photodetector OR sensor OR detector OR photodiode) AND 250/214R,214A,214LA,214C.ccIs.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/03 16:40
-	15	(loss NEAR2 signal) AND 330/288,308.ccIs.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/06 16:12

	37	<b>(loss NEAR2 signal) AND 250/214R,214A,214LA,214C.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/06 16:24
	132	<b>(t mp ratur SAME ( urr nt ADJ mirror)) AND (330/288,308.ccls. R 250/214R,214A,214LA,214C.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/07 17:29
	5	<b>photodetector AND ((temperature SAME (current ADJ mirror)) AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.))</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/07 17:29
	1327	<b>330/288,308.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 10:31
	3259	<b>250/214R,214A,214LA,214C.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 10:31
	37	<b>photodetector AND (current ADJ mirror) AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 10:32
	149	<b>(current ADJ mirror) AND buffer AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 15:01
	48	<b>(current ADJ mirror) AND (voltage NEAR4 buffer) AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 15:02
	16	<b>photodetector AND ((current ADJ mirror) AND buffer AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.))</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 15:02
	5	<b>photodetector AND ((current ADJ mirror) AND (voltage NEAR4 buffer) AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.))</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 16:23
	5	<b>photodetector AND ((voltage ADJ buffer) OR (voltage ADJ follower)) AND (transimpedance ADJ amplifier) AND (330/288,308.ccls. OR 250/214R,214A,214LA,214C.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 16:25
	1	<b>("5202553").PN.</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/08 16:30
	4472	<b>330/288,308.ccls. R 250/214R,214A,214LA,214C.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/10 11:10

	10	((I ss R defect OR flaw) NEAR3 signal) SAME (c mparator R c mparison R compare R comparing)) AND (330/288,308.ccIs. R 250/214R,214A,214LA,214C.ccIs.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/10 11:12
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